

LLNL work entitled "Large-Scale Electronic Structure Simulation of the Heavy Metal Molybdenum." This quantum simulation of unprecedented scale and speed was run on BlueGene/L to help scientists understand the properties of materials under extreme conditions. This simulation won the 2006 Gordon Bell award.

ASCI Blue Pacific was used to create the largestever 3D direct simulation of neutron transport. The colors represent flux values—with red highest and blue lowest—of fusion neutrons coming out of the Nova laser target chamber.

ASCI White



BlueGene/L

Sequoia Initial

Delivery System

(Dawn)

LLNL work entitled "First-of-a-Kind Simulation of a Kelvin-Helmholtz Instability in Molten Metals." Scientists were able to predict how a wave forms, atom by atom, using the computing power of BlueGene/L. This simulation won the 2007 Gordon Bell award.

LLNL work entitled
"Pioneering Materials
Science Simulations."
Scientists used
BlueGene/L to identify

ASCI Blue Pacific

the scale of simulation needed to understand how molten, metallic tantalum solidifies. This simulation won the 2005 Gordon Bell award.

A visualization of an early ASC Dawn simulation shows the electron potential in a 140-million-particle simulation of a 5-kilo-electron-volt plasma comprised of deuterium/tritium and 3.5-million-electron-volt

alpha particles, being heated by an argon beam.

The HPC Innovation Center provides advanced computing solutions to help companies understand and manage the complex systems underlying twenty-first century technologies.

B

A Celebration of an Enduring Partnership

November 9, 2012

Lawrence Livermore National Laboratory

Welcome

Bruce T. Goodwin, Principal Associate Director Weapons & Complex Integration, LLNL

Comments

Penrose C. (Parney) Albright, Director, LLNL

Video: 10-Minute Retrospective of Partnership

Dimitri Kusnezov, Chief Scientist and Director of the Office of Science and Policy, NNSA

John Kelly III, Senior Vice President and Director of IBM Research

Closing

Bruce T. Goodwin

Reception in Building 453 Lobby





Blue Pacific reasserted ASCI
IBM's leadership in high
performance computing (HPC),
influenced the design and function of
IBM's Global Parallel File System (GPFS),

PACIFIC

and allowed exploration of the mixed-hybrid symmetric multiprocessing (SMP) model. Blue Pacific served the program mission by enabling the first three-dimensional (3D) primary simulation and by allowing testing of massively parallel 3D codes.



ASCI White cemented the "message passing interface (MPI) everywhere" model. White served program needs by enabling the first 3D full-device simulation and the first 3D assessment simulations.





The Purple system realized the bold vision expressed a decade earlier—the routine production use of complex 3D integrated weapons codes for programmatically relevant simulations at scale. ASC financial investment was critical to development of the Federation Interconnect; and ASC technical involvement provided guidance to the design of the Power IH node, which remains IBM's flagship HPC



BlueGene/L exemplified revolutionary technology.

It demonstrated the value of long-term research and

development partnerships between laboratories and

BLUEGENE/L

vendors. BlueGene/L achieved extreme peak performance with very

integrated circuit (ASIC) running at a low clock rate. BlueGene/L spent

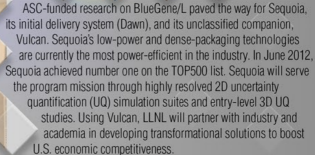
an amazing 3.5 years at number one on the TOP500 list. It was a key

assessments, and it enabled multi-scale model development.

low-power consumption by using a simple application-specific

program tool used to resolve issues during plutonium aging

Dawn Sequoia Initial Delivery System







1/2012

LNL-BR-596492